Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/05e (01-09)
Approved for use through 02/29/2009 OMB 0651-0001
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATIO	N DISC	CLOSU	JRE
STATEMENT	BY AP	PLICA	N
(Not for submission	n under	37 CFR 1	.99)

	Application Number		10587776			
	Filing Date		2007-06-18			
	Art Unit		to Miyake			
			1642			
			B. Goddard			
			690121.408USPC			

					U.S.I	PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	nt Number Kind Issue Date Name of Patentee or Applicant Relev				Releva	ges,Columns,Lines where elevant Passages or Relevant gures Appear			
	1										
If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.		Add		_
			U.S.P	ATENT	APPLK	CATION PUB	LICATIONS		Remove		
Examiner Initial*	Cite No	Publication Number	cation Number Kind Code1 Publication Name of Patentee or Applica of cited Document			Releva	s,Columns,Lines where vant Passages or Relevant es Appear				
	1										
If you wisl	h to a	dd additional U.S. Publ	ished Ap	plication	citation	n information p	lease click the Ad	d button	Add		
				FOREIG	GN PAT	ENT DOCUM	ENTS		Remove		
		Kind Code ⁴	Publication Date Name of Patentee or Applicant of cited Page 1			where Re	or Relevant	т.			
	1										_
If you wis	h to a	dd additional Foreign P	atent Do	cument	citation	information pl	ease click the Add	button	Add		_
		<u>`</u> _	NON	I-PATE	NT LITE	RATURE DO	CUMENTS		Remove		_
Examiner Initials*	Cite No	Include name of the a (book, magazine, jour publisher, city and/or	nal, seri	al, symp	osium,	catalog, etc), o					Τs

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10587776		
	Filing Date		2007-06-18		
	First Named Inventor Masat		ato Miyake		
	Art Unit		1642		
	Examiner Name	Laura B. Goddard			
	Attorney Docket Numb	er	690121.408USPC		

	2	Miyake et al., "Transfection array technology and the application for post-genetic research," NIRS-M 168:169-174, 2003 (abstract provided).	
1	1	Natio et al., Gene-transleades del microarray for ingri-arroughput gene unicioni screening - immobilizaci culture for not only adherent cell but also non-adherent cell," Polymer Preprints 52(13):3846-3847, 2003 (translation provided).	

EXAMINER SIGNATURE

Examiner Signature

Date Considered

Date Considered

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 809. Draw line through a citation if not in conformance and not considered, include coer of this form with next communication to applicant.

1 See Kind Codes of USPTO Pittert Documents at <u>www.USPTO.GOM</u> or MPEP 901.04. ² Entire office that issued the document, by the two-letter code (WIPO Standard STS). ³ For Japanese patent document, as a recication of the gaser of the entire or must proceed the sent another of the patent document. Program of the patent document and patent document of the patent document. Program of the patent document and patent document and patent document and patent document. Program of the patent document and patent document and patent document and patent document. Program of the patent document and patent document and patent document and patent document and patent document. Program of the patent document and patent document and patent document and patent document. Program of the patent document and patent document and patent document and patent document. Program of the patent document and patent document and patent document. Program of the patent document and patent document